State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fig. Isles 04

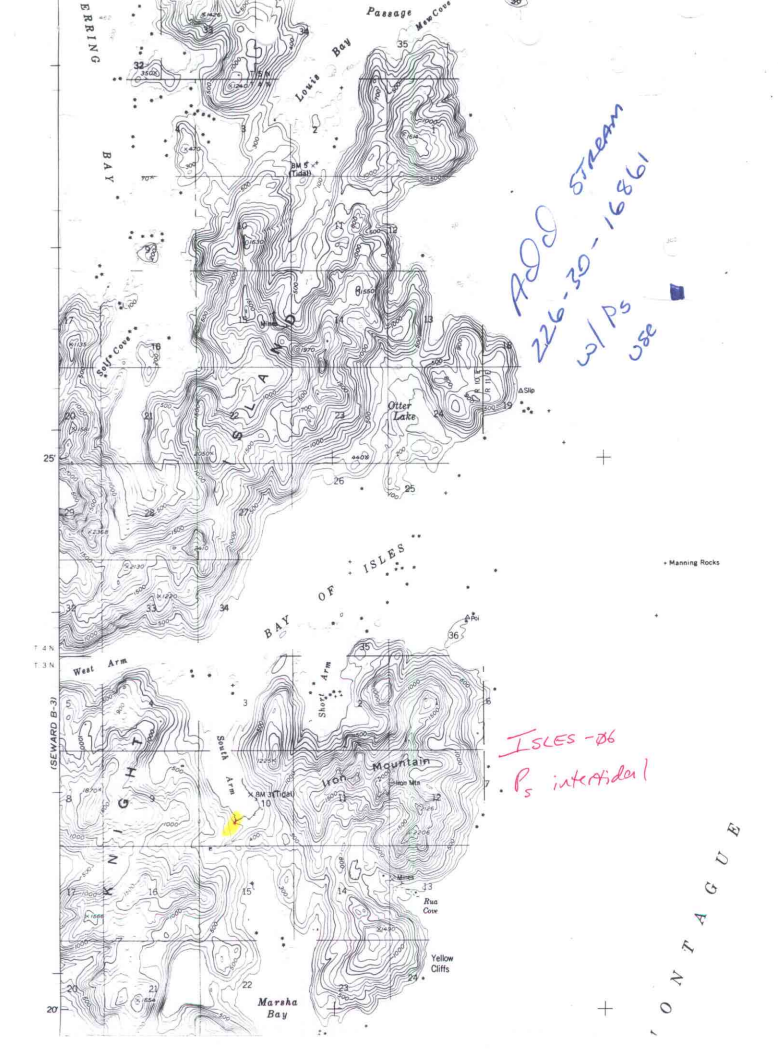
AWC Volume SE SC SW	W AR IN USGS	Quad Sowa	id B-2		
Anadromous Water Catal	og Number of Waterway	226	-30-14	198	
Name of Waterway					
Addition Deletion Backup Information					
	For C	office Use			
Nomination #	2	100000	1/19/24		
Revision Year:	Re	egional Supe	Date		
	50	0120	12/28/93		
Revision to: Acids		2 0	10/20/ 13		
Revision Code:		Drafte	2/2/94 Date		
OBSERVATION INFORMATION					
Species	Date(s) Observed	Spawning		Migration	Anadromous
Pink Salmon - Adults		20			
IMPORTANT: Provide al spawning, rearing or m observed; sampling med Attach a copy of a man as well as any other rearing habitat; local	nigration of anadromou thods, sampling durati p showing location of information such as:	s fish, inc. on and area mouth and o specific st	sampled; c bserved upp cream reache	opies of fie er extent of es observed	ld notes; etc.
Comments: InTertidal					en of the
one moter high water	Slide barrier, Channe	e width i	3 meters	in lower r	each 70 1,5
meters at The extent	Slide barrier, Channe	F POICENT.	Good span	my gravel	
v .	U		,	/	
					FISH & GAME
Name of Observer (please print) JEFF BARNHART					NOV 0 2 1993
Date: 10-6-93 Signature: off Barnhart					REGION II
Anchorage Ak					
owidence that this w	in my best professionaterbody should be in mg, Rearing or Migrati	al judgement	or defered .	Trom che cac	05.870.
Signature of Area Biologist:					Rev. 7/93

STREAM HABITAT ASSESSMENT 1993 - SEGMENTS STREAM: Isles 6 SECMENT: 0-01 DATE: 2/1/83 TEAM: JBKS ANADROMOUS/7) n WIDTH (m): 3 -1.5 LENGTH (m): GPS DATE: // DIGITIZE: y n WATERBODY: mainstem tributary lake/pond wetland interflag other : SPECIES STAGE COUNT METHOD COMMENTS SPECIES COUNT COMMENTS (E V D) (A J U) A 20 V Live Sean OTTER GRADIENT(X): _5 CHANNEL PROFILE: V () L L E E CHANNEL PATTERN: single multi braided BEDROCK __ BOULDER __ RUBBLE __ COBBLE _2 STREAM SUBSTRATE : (rank three most predominant types) GRAVEL __ SAND ___ MUD/SILT __ ORGANICS ___ OTHER: _ STREAM COVER TYPE: ORGANIC DEBRIS ___ DEAD BRANCHES/TWIGS ___ LOGS ___ BOULDERS ___ CUT BANK ___ OVERHANGING VEGET. ___ OTHER: NONE STREAM COVER ABUNDANCE: none low medium high RIPARIAN VEGETATION (three most abundant plants in order of dominance) within 20m of the banks: OVERSTORY: _ UNDERSTORY: __ CANOPY ABOVE STREAM: from low medium high GROWTH: mature secondary shrubs meadow muskeg intertidal TOTAL BARRIER? (Y) n BARRIER TO SPECIES: PINES _ quits |uventies TYPE: fall slide beaverdam logiam spring substrate HEIGHT (m): 1 DIST. FROM UPPER EXTENT (m): 10 PHOTO ROLL(s): _ VIDEO TAPE(s): __ FRAME DESCRIPTION DATE DESCRIPTION Substrate: Bedrack (solid) Boulder >1' Rubble 6-12" Cobble 2-6" Gravel .1-2" Sand <.1"

(Please enter comments on the other side)

STREAM HABITAT ASSESSMENT 1993 - STREAMS STREAM: ISCE'S - TO QUAD: SOWARD BA STAGE: HM L LANDOWNER: Chenega (CAC) Eyak Tatitlek Pt. Graham English Bay (circle one) DATE(s): 09/01/93 UTM ZONE: 6 GPS FILES: _ SKETCH (indicate UTM zones, if not uniform throughout the stream) In slide el of PHOTO ROLL(s): KS-Ø6 VIDEO TAPE(s): ____ FRAME | DESCRIPTION DATE 37 Stream W. log

(Please enter comments on the other side)



MEMORANDUM

State of Alaska

DEPARTMENT OF FISH & GAME

TO: Ed Weiss

November 2, 1993

Habitat Biologist

Region II

FILE NO.:

Habitat and Restoration Division

Department of Fish and Game TELEPHONE NO.: 267-2295

SUBJECT: Anadromous Stream

Nominations

and Corrections

Project R-51

Kathrin Sundet (5 FROM:

Habitat Biologist

Region II

Habitat and Restoration Division

Department of Fish and Game

Attached are anadromous stream nominations and corrections to be included in the Anadromous Waters Catalog for 46 streams surveyed in the summer of 1993 on private lands held by the Chenega and Chugach Alaska Corporations in southwest Prince William Sound.

Streams were surveyed by the Alaska Department of Fish and Game, Habitat and Restoration Division personnel, Kathrin Sundet, Jeff Barnhart, Dan Grey, and Wes Ghormley as part of Exxon Valdez Oil Spill Restoration project R-51 aka SHA (Stream Habitat Assessment).

Streams were surveyed on foot from the intertidal zone to the upper extent of anadromous fish distribution. Adult salmon and Dolly Varden were visually identified and enumerated. Juvenile salmon were visually identified in the stream, and then captured by electroshocking, dipnet, or minnow trap to confirm identification. Sampling was conducted periodically along the stream to determine the presence of juvenile salmon. No attempt was made to determine the rearing population sizes of juvenile salmon, or to determine the total escapement of adult salmon in a stream.

Stream data are on file at the Alaska Department of Fish and Game, Habitat and Restoration office, 333 Raspberry Road, Anchorage, Alaska.

cc: Lance Trasky Don McKay Mark Kuwada